fruit has been precleared and for occasional monitoring purposes.

- (e) Termination of preclearance programs. Shipments of apricots, nectarines, peaches, plumcot, and plums will be individually evaluated regarding the rates of infestation of inspection units of these articles presented for preclearance. The inspection program for an article will be terminated when inspections determine that the rate of infestation of inspection units of the article by pests listed in paragraph (f) of this section exceeds 20 percent calculated on any consecutive 14 days of actual inspections (not counting days on which inspections are not conducted). Termination of the inspection program for an article will require mandatory treatment in Chile, prior to shipment to the United States, of shipments of the article for the remainder that shipping season. preclearance inspection program is terminated with Chile, precleared fruit in transit to the United States at the time of termination will be spotchecked by APHIS inspectors upon arrival in the United States for evidence of plant pests referred to in paragraph (f) of this section.
 - (f) Plant pests; authorized treatments.
- (1) Apricots, nectarines, peaches, plumcot, or plums from Chile may be imported into the United States only if they are found free of the following pests or, if an authorized treatment is available, they are treated for the pest under the supervision of an APHIS inspector: *Proeulia* spp., Leptoglossus chilensis. Megalometis chilensis. Naupactus xanthographus, Listroderes subcinctus, and Conoderus rufangulus, and other insect pests that the Administrator has determined do not exist, or are not widespread, in the United States.
- (2) Authorized treatments are listed in the Plant Protection and Quarantine Treatment Manual, which is incorporated by reference at §300.1 of this chapter.

- (g) Inspection in the United States. Notwithstanding provisions to the contrary in paragraphs (c) and (d) of this section, the Administrator may, in emergency or extraordinary situations, allow apricots, nectarines, peaches, plumcot, or plums imported under this section to be inspected at a port of arrival in the United States, in lieu of a preclearance inspection of fumigation in Chile, under the following conditions:
- (1) The Administrator is satisfied that a unique situation exists which justifies a limited exception to mandatory preclearance;
- (2) The Administrator has determined that inspection and/or treatment can be accomplished at the intended port of arrival without increasing the risk of introducing insect pests into the United States;
- (3) The entire shipment of apricots, nectarines, peaches, plumcot, or plums must be offloaded and moved, under the supervision of APHIS inspectors, to an enclosed warehouse, where inspection and treatment facilities are available.
- (4) The Administrator must determine that a sufficient number of inspectors are available at the port of arrival to perform the services required.
- (5) The method of sampling and inspection will be the same as prescribed in paragraph (d) of this section for preclearance inspections.

[55 FR 42352, Oct. 19, 1990, as amended at 58 FR 69179, Dec. 30, 1993; 67 FR 8466, Feb. 25, 2002]

§ 319.56-2t Administrative instructions: conditions governing the entry of certain fruits and vegetables.

The following commodities may be imported into all parts of the United States, unless otherwise indicated, from the places specified, in accordance with §319.56–6 and all other applicable requirements of this subpart:

Country/locality	Common name	Botanical name	Plant part(s)
Argentina	Basil Currant Endive Gooseberry	Ocimum spp	Above ground parts. Fruit. Leaf and stem. Fruit.

7 CFR Ch. III (1-1-04 Edition)

§ 319.56-2t

Country/locality	Common name	Botanical name	Plant part(s)
	Oregano	Origanum spp	Above ground parts.
Australia	Currant	Ribes spp	Fruit.
	Gooseberry	Ribes spp	Fruit.
Austria	Asparagus, white	Asparagus officinalis	Shoot.3
Barbados	Banana	Musa spp	Flower.
Belgium	Leek	Allium spp.	Whole plant. (Must be accompained by a phytosanitary certificate issued by the Ministry of Agriculture of Belgium stating that the leek is apparently free of Acrolepiopsis
	Pepper	Capsicum spp	assectella.) Fruit.
Belize	Banana	Musa spp	Flower in bracts with stems.
	Bay leaf	Laurus nobilis	Leaf and stem.
	Mint	Mentha spp	Above ground parts.
	Papaya	Carica papaya	Fruit (from Medfly-free
			areas—see § 319.56—2(j). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Belize stating that the fruit originated in a Medfly-free area listed in § 319.56–2(j).) Papayas are prohibited entry into Hawaii due to papaya fruit fly. Cartons in which fruit is packed must be stamped "Not for importation into or distribution within HI."
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by the Belizean department of agriculture stating that (1) the fruit is free from Coccus meostus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor, and Psedococcus landoi; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Belizean department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.") Leaf and stem.
	Tarragon	Artemisia dracunculus	Above ground parts.
Bermuda	Avocado	Persea americana	Fruit.
	Carambola	Averrhoa carambola	Fruit.
	Grapefruit	Citrus paradisi	Fruit.
	Guava	Psidium guajava	Fruit.
	I. I. a see a see	Citrus limon	Fruit.
	Lemon		
	Longan	Dimocarpus longan	Fruit.

Country/locality	Common name	Botanical name	Plant part(s)
	Mandarin orange	Citrus reticulata	Fruit.
	Natal plum	Carissa macrocarpa	Fruit.
	Orange, sour	Citrus aurantium	Fruit.
	Orange, sweet	Citrus sinensis	Fruit.
	Papaya Passion fruit	Carica papaya	Fruit.
		Passiflora spp	Fruit.
	Peach Pineapple guava	Prunus persica Feijoa spp	Fruit. Fruit.
	Suriname cherry	Eugenia uniflora	Fruit.
Bolivia	Belgian endive	Cichorium intybus	Leaf.
Chile	Babaco	Carica×heilborni var. pentagona	Fruit (from medfly-free areas—see § 319.56–2j. Fruit must be accompanied by a phytosanitary certificate issued by the Chilean department of agriculture stating that the fruit origi-
			nated in a Medfly-free province.)
	Basil	Ocimum spp	Above ground parts.
	Lucuma	Manilkara sapota (=Lucuma	Fruit
		mammosa).	(From Medfly-free areas only—see § 319.56–2(j)).
	Mountain papaya	Carica pubescens (=C.	Fruit.
		candamarcensis).	(From Medfly-free areas—see § 319.56– 2(j). Fruit from out- side Medfly-free areas must be treated
			in accordance with
	0	0	§ 319.56–2x.).
	Oregano Pepper	Origanum spp Capsicum annuum	Leaf and stem. Fruit. (Must be accompanied by a
			phytosanitary certifi- cate issued by the Chilean department of agriculture stating that the fruit origi- nated in a fruit-fly-free area—see § 319.56— 2(j).)
	Sandpear	Pyrus pyrifolia	Fruit
			(From Medfly-free areas—see § 319.56— 2(j). Fruit from out- side Medfly-free areas must be treated in accordance with § 319.56—2x.).
	Tarragon	Artemisia dracunculus	Above ground parts.
China	Bamboo	Bambuseae spp	Edible shoot, free of
			leaves and roots.
Colombia	Rhubarb	Rheum rhabarbarum	Stalk.
	Snow pea	Pisum Sativum subsp. sativum	Flat, immature pod.
	Tarragon	Artemisia dracunculus	Above ground parts.
Cook Islands	Banana	Musa spp	Green fruit.1
	Cucumber	Cucumis sativus	Fruit.
	Drumstick	Moringa pterygosperma	Leaf. Root (Prohibited entry into Puerto Rico, Vir-
			gin Islands, and Guam due to ginger weevil (<i>Elytroteinus</i>
			subtruncatus). Car- tons in which ginger is packed must be stamped "Not for dis- tribution in PR, VI, or

Country/locality	Common name	Botanical name	Plant part(s)
	Lemongrass	Cymbopogon spp	Leaf.
	Tossa jute	Corchorus olitorius	Leaf.
Costa Rica	Basil	Ocimum spp	Whole plant.
	Chinese kale	Brassica alboglabra	Leaf and stem.
	Chinese turnip	Raphanus sativus	Root.
	Cole and mustard crops, includ- ing cabbages, broccoli, cauli- flower, turnips, mustards, and related varieties.	Brassica spp	Whole plant of edible varieties only.
	Jicama	Pachyrhizus tuberosus or P. erosus.	Root.
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by the Costa Rican department of agriculture stating that (1) the fruit is free from Coccus meestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lialcinus P. minor, and Psedococcus lialcinus P. minor, and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Costa Rican department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
Dominican Republic	Bamboo	Bambuseae spp	Edible shoot, free of leaves and roots.
	Durian	Durio zibethinus	Fruit.
Ecuador	Banana	Musa spp	Flower.
	Basil	Ocimum spp	Above ground parts.
	Chervil	Anthriscus spp	Leaf and stem.
	Cole and mustard crops, includ- ing cabbage, broccoli, cauli- flower, turnips, mustards, and related varieties.	Brassica spp	Whole plant of edible varieties only.
	Radicchio	Cichorium spp	Above ground parts.
El Salvador	Basil	Ocimum spp	Above ground parts.
	Cilantro	Coriandrum sativum	Above ground parts.
	Cole and mustard crops, includ- ing cabbage, broccoli, cauli- flower, turnips, mustards, and related varieties.	Brassica spp	Whole plant of edible varieties only.
	Dill Eggplant	Anethum graveolens Solanum melongena	Above ground parts. Fruit, commercial shipments only.
	Fennel	Foeniculum vulgare	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, V and Guam.")
	German chamomile	Matricaria recutita and Matricaria chamomilla.	Flower and leaf. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, V and Guam.")
	Loroco	Fernaldia spp	Flower, leaf, and stem.
	Oregano or sweet marjoram	Origanum spp	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI and Guam.")

Country/locality	Common name	Botanical name	Plant part(s)
	Parsley	Petroselinum crispum	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI,
	Rambutan	Nephelium lappaceum	and Guam.") Fruit. (Must be accompanied by a phytosanitary certificate issued by El Salvador's department of agriculture stating that (1) the fruit is free from Coccus moestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor, and Psedococcus landoi; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of El Salvador's department of agriculture.
			Shipping boxes must be labeled "Not for
	Rosemary	Rosmarinus officinalis	distribution in HI, PR, VI, and Guam.") Leaf and stem. (Ship-
			ping boxes must be labeled "Not for dis- tribution in HI, PR, VI, and Guam.")
	Waterlily or lotus	Nelumbo nucifera	Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
	Yam-bean or Jicama root	Pachyrhizus spp	Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
France	Tomato	(Lycopersicon esculentum)	Fruit, only if it is green upon arrival in the United States (pink or red fruit may only be imported from the Region of Brittany and only in accordance with § 319.56–2dd of this subpart).
Great Britain	Basil	Ocimum spp	Leaf and stem.
Grenada	Abiu Bilimbi	Pouteria caimito	Fruit. Fruit.
	Breadnut	Brosimum alicastrum	Fruit.
	Cocoplum	Chrysobalanus icaco	Fruit.
	Cucurbits	Cucurbitaceae	Fruit.
	Durian	Durio zibethinus	Fruit.
	Jackfruit	Artocarpus heterophyllus Syzygium cumini	Fruit. Fruit.
	Jujube	Ziziphus spp	Fruit.
	Langsat	Lansium domesticum	Fruit.
	Litchi	Litchi chinensis	Fruit.
	Malay apple	Syzygium malaccense	Fruit.
	Mammee apple	Mammea americana	Fruit. Fruit.
	Peach palm	Bactris gasipaes	Fruit.
	Pulasan	Nephelium ramboutan-ake	Fruit.
	Rambutan	Nephelium lappaceum	Fruit.
	Rose apple	Syzygium jambos	Fruit.
	Santol	Sandoricum koetjape	l Fruit.

Country/locality	Common name	Botanical name	Plant part(s)
	Sapote	Pouteria sapota	Fruit.
Guatemala		Cynara scolymus	Immature flower head.
- Catomaia	Basil	Ocimum spp	Above ground parts.
	Dill	Anethum graveolens	Above ground parts.
	Eggplant	Solanum melongena	Fruit.
	Fennel	Foeniculum vulgare	Leaf and stem. (Ship-
			ping boxes must be labeled "Not for dis- tribution in HI, PR, V and Guam.")
	German chamomile	Matricaria chamomilla and Matricaria recutita.	Flower and leaf. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, V
	Jicama	Pachyrhizus tuberosus or P. erosus.	and Guam.") Root.
	Loroco	Fernaldia spp	Flower and leaf.
	Mint	Mentha spp	Above ground parts.
	Oregano	Origanum spp	Leaf and stem.
	Papaya	Carica papaya	Fruit (from Medfly-free areas—see § 319.56- 2(j). Fruit must be ac companied by a
	Rambutan	Nephelium lappaceum	phytosanitary certificate issued by the national plant protection organization of Guatemala stating that the fruit originated in a Medfly-freight area listed in § 319.56–2(j).) Papayas are prohibited entry into Hawaii due to papaya fruit fly. Cartons in which fruit is packed must be stamped "Not for importation into or distribution within HI." Fruit. (Must be accompanied by a phytosanitary certificate issued by the Guatemalan department of agriculture stating that (1) the fruit is free from Coccus moestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus P. minor, and Psedococcus lilacinus P. minor, and Psedococcus lindoi; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Guatemalan department of agriculture. Shipping boxes must be labeled "Not for distribution in HI. PR.
	Rhubarb	Rheum rhabarbarum	VI, and Guam.") Above ground parts.
	Rosemary	Rosmarinus officinalis	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, V and Guam.")
	Tarragon	Artemisia dracunculus	
	т тападоп	Artemisia dracunculus	Above ground parts.

Country/locality	Common name	Botanical name	Plant part(s)
	Waterlily or lotus	Nelumbo nucifera	Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
Haiti ²		Artocarpus heterophyllus	Fruit.
Honduras	BananaBasil	Musa spp Ocimum basilicum	Flower. Leaf and stem. (Must be accompanied by a phytosanitary certificate issued by the
	Chicory	Cichari m ann	cate issued by the Honduran department of agriculture stating that the commodity is free from Planococcus minor. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.") Leaf and stem.
	Cilantro	Cichorium spp Coriandrum sativum	Above ground parts.
	Cole and mustard crops, includ- ing cabbages, broccoli, cauli- flower, turnips, mustards, and	Brassica spp	Whole plant of edible varieties only.
	related varieties. German chamomile	Matricaria chamomilla and Matricaria recutita.	Flower and leaf. (Ship- ping boxes must be labeled "Not for dis-
			tribution in HI, PR, VI, and Guam.")
	Loroco	Fernaldia spp	Flower and leaf.
	Oregano or sweet marjoram	Origanum spp.	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI, and Guam.")
	Radish	Raphanus sativus	Root.
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by the Honduran department of agriculture stating that (1) the fruit is free from Coccus moestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor, and Psedococcus landoi; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Honduran department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.") Roots without soil.
	Waterlily or lotus	Neiumbo nucifera	(Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
	Yam-bean or Jicama root	Pachyrhizus spp	Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI and Guam.")

Country/locality	Common name	Botanical name	Plant part(s)
Indonesia	Dasheen	Colocasia spp., Alocasia spp., and Xanthosoma spp.	Tuber (Prohibited entry into Guam due to da- sheen mosaic virus. Cartons in which da- sheen is packed mus be stamped "Not for distribution in Guam.")
	Onion	Allium cepa	Bulb.
	Shallot	Allium ascalonicum	Bulb.
Israel	Arugula	Eruca sativa	Leaf and stem.
	Chives	Allium schoenoprasum	Leaf.
	Dill	Anethum graveolens	Above ground parts.
	Mint	Mentha spp	Above ground parts.
	Parsley	Petroselinum crispum	Above ground parts.
	Watercress	Nasturtium officinale	Leaf and stem.
Jamaica	Fenugreek	Tirgonella foenum-graceum	Leaf, stem, root.
Jamaisa	Jackfruit	Artocarpus heterophyllus	Fruit.
	lvy gourd		Fruit.
		Coccinia grandis	
	Pak choi	Brassica chinensis	Leaf and stem.
	Pointed gourd	Trichosanthes dioica	Fruit.
Japan	Bamboo	Bambuseae spp	Edible shoot, free of leaves and roots.
	Mioga Ginger	Zingiber mioga	Above ground parts.
	Mung bean	Vigna radiata	Seed sprout.
	Soybean	Glycine max	Seed sprout
Liberia	Jute	Corchorus capsularis	Leaf.
	Potato	Solanum tuberosum	Leaf.
Mexico	Anise	Pimpinella anisum	Leaf and stem.
	Apricot	Prunus armeniaca	Fruit (from fruit fly-free areas—see § 319.56-2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).") Fruit (from fruit fly-free areas—see § 319.56–2(h). Fruit must be accompanied by a phytosanitary certificate issued by national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).")
	Arugula	Eruca sativa	Leaf and stem.
	Banana	Musa spp	Flower.
	Bay leaf	Laurus nobilis	Leaf and stem.
	1 -	Vaccinium spp	
	Blueberry	Vaccinium SDD	Fruit.

Animal and Plant Health Inspection Service, USDA

§319.56-2t

Country/locality	Common name	Botanical name	Plant part(s)
	Fig	Ficus carica	Fruit. (Must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating that the fruit originated in a fruit-fly-free arease § 319.56-2(h). Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
	Grapefruit	Citrus paradisi	Fruit (from fruit fly-free areas—see § 319.56—2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).")
	Lambsquarters	Chenopodium spp	Above ground parts.
	Orange	Mangifera indica Citrus sinensis	Fruit (from fruit fly-free areas—see § 319.56–2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).") Fruit (from fruit fly-free
	Gange	On the strict rate	areas—see § 319.56– 2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).")
	Peach	Prunus persica	Fruit (from fruit fly-free areas—see § 319.56–2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated articles originated in an area free from pests as designated in 7 CFR 319.56–2(h).")

Country/locality	Common name	Botanical name	Plant part(s)
	Persimmon	Diospyros spp	Fruit (from fruit fly-free areas—see § 319.56 2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated art cles originated in an area free from pests as designated in 7 CFR 319.56–2(h).")
	Piper Pomegranate		Leaf and stem. Fruit (from fruit fly-free areas—see § 319.56 2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of
	Porophyllum		Mexico stating: "These regulated art cles originated in an area free from pests as designated in 7 CFR 319.56–2(h).") Above ground parts.
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating that (1) the fruit is free from Coccus moestus, C. viridis, Dysmicoccus
			neobrevipes, Planococcus lilacinu. P. minor, and Pseudococcus landc and; (2) all damaged fruit were removed from the shipment prior to export under the supervision of th national plant protec tion organization of Mexico. Shipping boxes must be la- beled "Not for dis- tribution in HI, PR, V
	Rosemary	Salicornia spp	and Guam.") Above ground parts. Above ground parts. Fruit (from fruit fly-free areas—see § 319.56 2(h). Fruit must be accompanied by a phytosanitary certificate issued by the national plant protection organization of Mexico stating: "These regulated art cles originated in an area free from pests

Animal and Plant Health Inspection Service, USDA

§ 319.56-2t

Country/locality	Common name	Botanical name	Plant part(s)
	Tepeguaje	Leucaena spp	Fruit.
	Thyme	Thymus vulgaris	Above ground parts.
Morocco	Strawberry	Fragaria spp	Fruit.
Morocco and Western Sahara	Tomato	(Lycopersicon esculentum)	Fruit, only if it is green upon arrival in the United States (pink fruit may only be imported from the El Jadida or Safi Province, Morocco, or Dahkla Province, Western Sahara, and only in accordance with § 319.56–2dd of this subpart).
Netherlands	Leek	Allium spp	Whole plant. (Must be accompainied by a phytosanitary certificate issued by the Ministry of Agriculture of The Netherlands stating that the leek is apparently free of Acrolepiopsis assectella.)
	Radish	Raphanus sativus	Root.
New Zealand	Avocado	Persea americana	Fruit.
	Fig	Ficus carica	Fruit.
	Oca	Oxalis tuberosa	Tuber.
Nicaragua	Cilantro	Coriandrum sativum	Above ground parts.
	Cole and mustard crops, includ- ing cabbage, broccoli, cauli- flower, turnips, mustards, and related varieties.	Brassica spp	Whole plant of edible varieties only.
	Eggplant	Solanum melongena	Fruit, commercial ship- ments only.
	Fennel	Foeniculum vulgare	Leaf and stem. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI and Guam.")
	German chamomile	Matricaria chamomilla and Matricaria recutita.	Flower and leaf. (Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI and Guam.")
	Loroco	Fernaldia spp	Leaf and stem.
	Mint	Mentha spp	Above ground parts.
	Parsley	Petroselinum crispum	Above ground parts.
	Radicchio	Cichorium spp	Above ground parts.

Country/locality	Common name	Botanical name	Plant part(s)
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by the Nicaraguan department of agriculture stating that (1) the fruit is free from Coccus moestus, C. viridis, Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor, and Psedococcus landoi; and (2) all damaged fruit was removed from the shipment prior to export under the supervision of the Nicaraguan department of agriculture. Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
	Rosemary	Rosmarinus officinalla	Above ground parts. Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
	Yam-bean or Jicama root	Pachyrhizus spp	Roots without soil. (Shipping boxes must be labeled "Not for distribution in HI, PR, VI, and Guam.")
Panama	Basil Bean, green and lima	Ocimum spp Phaseolus vulgaris and P. lunatus.	Above ground parts. Seed.
	Belgian endive	Cichorium spp	Above ground parts.
	Chervil	Anthriscus cerefolium	Above ground parts.
	Chicory	Cichorium spp	Above ground parts.
	Eggplant	Solanum melongena	Fruit.
	EndiveFenugreek	Cichorium spp Tirgonella foenum-graceum	Above ground parts. Leaf, stem.
	Lemon thyme	Thymus citriodorus	Leaf and stem.
	Mint	Mentha spp	Above ground parts.
	Oregano	Origanum spp	Above ground parts.
	Rambutan	Nephelium lappaceum	Fruit. (Must be accompanied by a phytosanitary certificate issued by Pan-
			ama's department of agriculture stating that (1) the fruit is free from Coccus moestus, C. viridis,
			Dysmicoccus neobrevipes, Planococcus lilacinus, P. minor, and
			Psedococcus landoi; and (2) all damaged fruit was removed from the shipment prior to export under
			the supervision of Panama's department of agriculture. Ship- ping boxes must be labeled "Not for dis- tribution in HI, PR, VI, and Guam.")

Animal and Plant Health Inspection Service, USDA

§319.56-2t

Country/locality	Common name	Botanical name	Plant part(s)
	Rosemary	Rosmarinus officinalis	Above ground parts.
	Tarragon	Artemisia dracunculus	Above ground parts.
Peru	Arugula	Eruca sativa	Leaf and stem.
	Basil	Ocimum spp	Leaf and stem.
	Carrot	Daucus carota	Root.
	Chervil	Anthriscus spp	Leaf and stem.
	Cole and mustard crops, includ-	Brassica spp	Whole plant of edible
	ing cabbage, broccoli, cauli-		varieties only.
	flower, turnips, mustards, and related varieties.		
	Cornsalad	Valerianella spp	Whole plant.
	Dill	Anethum graveolens	Above ground parts.
	Lambsquarters	Chenopodium album	Above ground parts.
	Lemongrass	Cymbopogon spp	Leaf and stem.
	Marjoram	Origanum spp	Above ground parts.
	Mustard greens	Brassica juncea	Leaf.
	Oregano	Origanum spp	Leaf and stem.
	Parsley	Petroselinum crispum	Leaf and stem.
	Radicchio	Cichorium spp	Leaf.
	Swiss chard	Beta vulgaris	Leaf and stem.
Dhilinnings	Thyme	Thymus vulgaris	Above ground parts.
Philippines	Jicama	Pachyrhizus tuberosus or P. erosus.	Root.
Poland	Pepper	Capsicum spp	Fruit.
Describile of Konne	Tomato	Lycopersicon esculentum	Fruit.
Republic of Korea	Angelica	Aralia elata	Edible shoot.
	Aster greens Bonnet bellflower	Aster scaber	Leaf, stem. Root.
	Chard	Codonopsis lanceolata Beta vulgaris subsp. cicla	Leaf.
	Chinese bellflower	Platycodon grandiflorum	Root.
	Dasheen	Colocasia spp., Alocasia spp.,	Root (Prohibited entry
		and Xanthosoma spp.	into Guam due to da- sheen mosaic virus). Cartons in which da- sheen is packed must be stamped "Not for distribution in Guam."
	Eggplant	Solanum melongena	Fruit.
	Kiwi	Actinidia deliciosa	Fruit.
	Lettuce	Lactuca sativa	Leaf.
	Mugwort	Artemisia vulgaris	Leaf and stem.
	Onion	Allium cepa	Bulb.
	Shepherd's purse	Capsella bursa-pastoris	Leaf and stem.
	Strawberry	Fragaria spp	Fruit (Entry permitted
			only from September
			15 to May 31, inclu-
			sive, to prevent the introduction of a com-
			plex of exotic pests
			including, but not lim-
			ited to, a thrips
			(Haplothrips
			chinensis) and a
			leafroller (Capua
	Watercress	Nasturtium officinale	tortrix)). Leaf and stem.
	Youngia greens	Youngia sonchifolia	Leaf, stem, root.
Sierra Leone	Cassava	Manihot esculenta	Leaf.
C.C., a Louis	Jute	Corchorus capsularis	Leaf.
	Potato	Solanum tuberosum	Leaf.
St. Vincent and the Grenadines	Turmeric	Curcuma longa	Rhizome.
South Africa	Artichoke, globe	Cynara scolymus	Immature flower head.
	Pineapple	Ananas spp	Fruit.
Spain	Eggplant	Solanum melongena	Fruit, commercial ship- ments only.
	,	•	onto only.

§319.56-2u

Country/locality	Common name	Botanical name	Plant part(s)
	Tomato	Lycopersicon esculentum	Fruit, only if it is green upon arrival in the United States (pink or red fruit may only be imported from Almeria Province, or the municipalities of Albuñol and Carchuna in Granada Province and only in accordance with § 319.56–2dd of this subpart).
	Watermelon	Citrullus vulgaris	Fruit, commercial ship- ments only.
Suriname	Amaranth	Amaranthus spp	Leaf and stem.
	Black palm nut	Astrocaryum spp	Fruit.
	Jessamine	Cestrum latifolium	Leaf and stem.
	Malabar spinach	Bassella alba	Leaf and stem.
	Mung bean	Vigna radiata	Seed sprout.
	Pak choi	Brassica chinensis	Leaf and stem.
Sweden	Dill	Anethum graveolens	Above ground parts.
Taiwan	Bamboo	Bambuseae spp	Edible shoot, free of leaves and roots.
	Burdock	Arctium lappa	Root.
	Wasabi (Japanese horseradish)	Wasabia japonica	Root and stem.
Thailand	Dasheen	Alocasia spp., Colocasia spp., and Xanthosoma spp.	Leaf and stem.
	Turmeric	Curcuma domestica	Leaf and stem.
Tonga	Burdock	Arctium lappa	Root, stem and leaf.
3	Jicama	Pachyrhizus tuberosus	Root.
	Pumpkin	Cucurbita maxima	Fruit.
Trinidad and Tobago	Lemongrass	Cymbopogon citratus	Leaf and stem.
	Leren	Calathea allouia	Tuber.
	Shield leaf	Cecropia peltata	Leaf and stem.
Zambia	Pea, snow	Pisum sativum spp. sativum	Flat immature pod.

¹The bananas must be green at the time of export. Inspectors at the port of arrival will determine that the bananas were green at the time of export if: (1) bananas shipped by air are still green upon arrival in the United States; and (2) bananas shipped by sea are either still green upon arrival in the United States or are yellow but firm.
² Executive Order 12779 of October 28, 1991 (56 FR 55975–55976, published October 30, 1991), prohibits the importation into the United States of any goods of Haitian origin, other than publications and other informational materials, or of services performed in Haiti. Importation of any Haitian produce will not be allowed as long as this Executive order is in effect.
³ No green may be visible on the shoot.

(Approved by the Office of Management and Budget under control number 0579-0049)

[57 FR 54489, Nov. 19, 1992, as amended at 58 FR 43497, Aug. 17, 1993; 58 FR 69180, Dec. 30, 1993; 59 FR 43711, 43712, Aug. 25, 1994; 60 FR 14208, Mar. 16, 1995; 60 FR 50385, Sept. 29, 1995; 62 FR 596, Jan. 6,1997; 62 FR 50236, Sept. 25, 1997; 63 FR 13485, Mar. 20, 1998; 63 FR 39215, July 22, 1998; 63 FR 65655, Nov. 30, 1998; 66 FR 45158, Aug. 28, 2001; 68 FR 37919, June 25, 2003; 68 FR 63983, Nov. 12, 2003]

\$319.56-2u Conditions governing the entry of lettuce and peppers from Israel.

- (a) Lettuce may be imported into the United States from Israel without fumigation for leafminers, thrips, and Sminthuris viridis only under the following conditions:
- (1) Growing conditions. (i) The lettuce must be grown in insect-proof houses covered with 50 mesh screens, double

self-closing doors, and hard walks (no soil) between the beds;

- (ii) The lettuce must be grown in growing media that has been sterilized by steam or chemical means;
- (iii) The lettuce must be inspected during its active growth phase and the inspection must be monitored by a representative of the Israeli Ministry of Agriculture;
- (iv) The crop must be protected with sticky traps and prophylactic sprays approved for the crop by Israel;
- (v) The lettuce must be moved to an insect-proof packing house at night in plastic containers covered by 50 mesh
- (vi) The lettuce must be packed in an insect-proof packing house, individually packed in transparent plastic